

Information: Section 319(h) project funds are restricted to implementing activities included in approved Implementation Plans within approved geographic areas. Table 1 contains the Implementation Plan areas that are eligible to apply for section 319(h) funds. The table may be updated as new implementation plans are approved. Please note Category 2 eligibility is also based upon assessment of satisfactory progress and the end date of current/existing grant contracts which are not reflected on this table.

Table 1: TMDL Implementation Plans Eligible for 2018-2019 Section 319(h) TMDL RFA

11/15/2017, 12/1/2017, 12/20/17; Updated: 2/2/2018

Table 1: TWDE Implementation Flans English	IDL Implementation Plans Eligible for 2018-2019 Section 319(n) TWDL RFA				11/15/2017, 12/1/2017, 12/20/17 ; Updated : 2/2/2018			
		Impairment and/or	EPA Approval					
Watershed/Report (hyperlink to actual IP Report)	City/County	Pollutant	Date	Eligible: Category 1	Eligible: Category 2	Comment		
Ash Camp, Twitty's Creek	Charlotte	Sediment	1/5/2016	Yes	No			
Banister River, Winn Creek, and Terrible Creek	Halifax and Pittsylvania counties	Bacteria	1/19/2016	Yes	No			
Bluestone River	Tazewell, Bluefield	Bacteria, Sediment	7/26/2011	Yes	No			
Chestnut Creek Watershed <u>Technical Report</u> and <u>Public</u> <u>Document</u>	Carroll and Grayson counties and Town of Galax	Bacteria, Sediment	11/18/2015	No	Yes	Added 12/1/17: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review		
Chickahominy River and Tributaries	Henrico, Hanover, Charles City	Bacteria	9/2/2014	All Septic activity, non septic activity in Charles City County	Non-septic in Hanover and Henrico Counties	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review		
Chuckatuck and Brewers creeks <u>Technical Report</u> and <u>Public</u> <u>Document</u>	City of Suffolk and Isle of Wight County	Bacteria	12/22/2015	Yes	No			
Clinch River and Cove Creek <u>Technical Document</u> and <u>Public</u> <u>Document</u>	Lee, Russell, and Scott	Bacteria	12/18/2017	Yes	No			
Crab Creek <u>Technical Report</u> and <u>Public Document</u>	Montgomery	Bacteria, Sediment	2/2/2015	Yes	No			
Cripple Creek and Elk Creek	Smyth, Wythe, and Grayson	Bacteria	7/15/2014	Yes	No			
Cub Creek, Turnip Creek, Buffalo Creek, and UT to Buffalo Creek	Appomattox, Campbell, Charlotte	Bacteria	2011	Yes	No			
Dumps Creek	Russell	TSS, TDS	1/27/2015	Yes	No			
Fairview Beach Watershed Plan	King George County	Bacteria	12/4/2014	Yes	No			
Falling River	Campbell, Appomattox	Bacteria	6/18/208	Yes	No			
Flat, Nibbs, Deep, and West Creeks	Amelia, Nottoway	Bacteria	2010		Septic (dependent on existing contract)	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review		
The Gulf, Barlow, Mattawoman, Jacobus and Hungars Creeks: Public Document & Technical Document	Northampton	Bacteria	3/31/2015	Yes	No			
Hardware River Public Document	Albemarle and Fluvanna Counties	Bacteria	3/29/2016	No	Yes	For Category 2:For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review		

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Watershed/Report (hyperlink to actual IP Report)	City/County	Impairment and/or Pollutant	EPA Approval Date	Eligible: Category 1	Eligible: Category 2	Comment
James River and Tributaries	Chesterfield, Powhatan, Richmond, Henrico, Goochland	Bacteria	1/2/2014	Yes (except petwaste)	No	
Kings Creek	Northampton	Bacteria	11/21/2014	Yes	No	
Linville Creek Technical Report and Public Document	Rockingham	Bacteria, Sediment	4/14/2014	No	Yes	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review
<u>Little Calf Pasture (Public Document)</u>	Rockbridge	Sediment	Submitted 1/11/18	Yes, When approved	No	
<u>Little Dark Run and Robinson River</u>	Madison, Culpeper	Bacteria	5/31/2011	No	Yes	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review
Long Meadow Run and Turley Creek	Rockingham	Nitrogen, Sediment	12/10/2015	Yes	No	
Lower Banister River	Halifax, Pittsylvania	Bacteria	9/19/2013	Yes (no Septic in Halifax area)	No	
Middle Clinch River	Russell, Tazewell	Bacteria	10/20/2013	Yes	No	
Middle River Watershed	Augusta	Bacteria, Sediment	2010	Yes (Not for agriculture)	Yes	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review
Mossy Creek, Long Glade Run, and Naked Creek	Rockingham, Augusta	Bacteria, Sediment	2009	Yes	No	
North Fork Holston River Watershed	Scott, Washington, Smyth, Russell, Bland, Tazewell	Bacteria, Temperature	2/16/2016	Yes (except WA co and Septic for Scott County)	No, Current Grant for WA County and Septic for Scott County	Active project in 2018/2019
Opequon Creek Watershed	Frederick, Winchester	Bacteria, Sediment	2006	Yes	No	
Piankatank River, Gywnns Island, Milford Haven	Mathews, Middlesex, Gloucester	Bacteria	8/28/2014	Yes	No	
Pigg River and Old Womans Creek	Franklin, Henry, Pittsylvania	Bacteria	2009	Yes	No	
Reed Creek	Wythe	Bacteria	11/12/2015	Yes	No	
Slate River and Rock Island Creek	Buckingham	Bacteria	6/23/2011	No	No, Current Grant	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review
Smith River and Mayo River watersheds	Patrick, Henry, Floyd, Franklin	Bacteria	1/15/2014	Yes (No Septic)	No, Current Grant for Septic	For Category 2: Current 319(h) grant does not end on or before 6/30/2019
South River and Christians Creek	Augusta	Bacteria, Sediment, Phosphorus	2010	Yes (no Agriculture)	No, Current Grant for Agriculture	For Category 2: Current 319(h) grant does not end on or before 6/30/2019
Spring Creek, Briery Creek, Bush River, Little Sandy River, and Saylers Creek	Prince Edward, Amelia	Bacteria	2008	Yes (No Septic)	Septic Only	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review

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Watershed/Report (hyperlink to actual IP Report)	City/County	Impairment and/or Pollutant	EPA Approval Date	Eligible: Category 1	Eligible: Category 2	Comment
Straight Creek and Tributaries	Lee	Bacteria, Sediment, Total Dissolved Solids	11/25/2014	Yes	No	
Three Creek, Mill Swamp, Darden Mill Run Public Document and Technical Report	Southampton, Sussex, Greensville, Brunswick	Bacteria	12/5/2014	Yes	No	
Tye River, Hat Creek, Rucker Run, and Piney River <u>Public</u> <u>Document</u> and <u>Technical Document</u>	Nelson, Amherst	Bacteria	10/28/2014	No	Yes	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review
Upper Banister River and Tributaries	Pittsylvania	Bacteria	2013	Yes	No	
Upper Clinch River and Tributaries	Tazewell	Bacteria	1/18/2017	Yes		
Upper Goose Creek, Cromwells Run, and Little River TMDL Implementation Plan (Draft Public Document)	Loudoun, Fauquier	Bacteria	Submitted 12/19/2017	Yes (When IP is approved)	No	IP not yet approved
Upper Rapidan River <u>public document</u> and <u>technical document</u>	Madison, Greene, Orange, and Albemarle counties	Bacteria	12/29/2015	No	Yes	For Category 2: For projects with current agreements slated to end before 7/1/19 and to start after current agreement ends, and contingent on Satisfactory Progress Review
Upper Roanoke River - Part I	Bedford, Botetourt, Floyd, Franklin, Craig, Montgomery, and Roanoke counties, Roanoke City and Salem	Bacteria, Sediment	4/22/2016	Yes	No	
Upper Roanoke River - Part 2	Floyd, Montgomery, and Roanoke Counties, Towns of Blacksburg and Christiansburd	Bacteria, Sediment	8/18/2016	Yes	No	
Upper York River Watershed	Louisa, Orange and Spotsylvania	Bacteria	1/9/2013	Yes (not Orange County)	No, Current Grant for for Orange count	For Category 2: Current 319(h) grant does not end on or before 6/30/2019